

**The Claims:**

1. (Currently Amended) A ~~High Performance Computing (HPC)~~ node comprising:

a motherboard;

a switch comprising eight or more ports, the switch integrated on the motherboard;

and

at least two processors ~~operable to execute an HPC job~~, each processor communicably coupled to the integrated switch and integrated on the motherboard.

2. (Currently Amended) The HPC node of Claim 1, each processor coupled to the integrated switch through a Host Channel Adapter (HCA).

3. (Currently Amended) The HPC node of Claim 2, each processor further coupled to the integrated switch through a ~~Hyper-Transport/PCI~~ peripheral component interconnect (PCI) bridge.

4. (Currently Amended) The HPC node of Claim 1, at least two of the processors communicably coupled directly to each other via a ~~Hyper-Transport~~ link supporting processor-to-processor communication.

5. (Currently Amended) The HPC node of Claim 1, each processor communicably coupled to the integrated switch through a ~~North Bridge~~ Northbridge.

6. (Currently Amended) The HPC node of Claim 1, the integrated switch operable to communicate ~~I/O~~ input/output (I/O) messages at a bandwidth substantially similar to power of the processors.

7. (Currently Amended) The HPC node of Claim 1, the integrated switch comprising ~~an Infiniband switch~~ twenty-four ports and enabling a toroidal topology comprising four dimensions.

8. (Currently Amended) The ~~HPC~~ node of Claim 1, the integrated switch operable to:

communicate a first message from a first of the two or more processors; and

communicate a second message from a second of the two or more processors, the first and second message communicated in parallel.

9. (Currently Amended) A ~~High Performance Computing (HPC)~~ system comprising a plurality of interconnected ~~HPC~~ nodes, each node comprising:

a motherboard;

a switch comprising eight or more ports, the switch integrated on the motherboard and operable to interconnect at least a subset of the plurality of nodes; and

at least two processors ~~operable to execute an HPC job~~, each processor communicably coupled to the integrated switch and integrated on the motherboard.

10. (Currently Amended) The ~~HPC~~ system of Claim 9, the two or more processors on each node coupled to the integrated switch through a Host Channel Adapter (HCA).

11. (Currently Amended) The ~~HPC~~ system of Claim 10, the two or more processors on each node further coupled to the integrated switch through a ~~Hyper Transport/PCI~~ peripheral component interconnect (PCI) bridge.

12. (Currently Amended) The ~~HPC~~ system of Claim 9, ~~the two or more processors on each node communicably inter-coupled via a Hyper Transport link wherein, on each of one or more of the nodes, at least two of the processors on the node are communicably coupled directly to each other via a link supporting processor-to-processor communication.~~

13. (Currently Amended) The ~~HPC~~ system of Claim 9, the two or more processors on each node communicably coupled to the integrated switch through a ~~North Bridge~~ Northbridge.

14. (Currently Amended) The HPC system of Claim 9, the integrated switch of each node operable to communicate ~~I/O~~ input/output (I/O) messages at a bandwidth substantially similar to power of the processors.

15. (Currently Amended) The HPC system of Claim 9, the integrated switch of each node comprising ~~an Infiniband switch~~ twenty-four ports and enabling a toroidal topology comprising four dimensions.

16. (Currently Amended) The HPC system of Claim 9, the plurality of HPC nodes arranged in a topology, the topology enabled by the integrated fabric of each node.

17. (Currently Amended) The HPC system of Claim 16, the topology comprising a hypercube.

18. (Currently Amended) The HPC system of Claim 16, the topology comprising a folded topology.

19. (Currently Amended) The HPC system of Claim 9, a first node of the plurality of nodes interconnected to a second node of the plurality of nodes along an X axis, a third node of the plurality of nodes along a Y axis that is perpendicular to the X axis, a fourth node of the plurality of nodes along a Z axis that is perpendicular to the X and Y axes, and a fifth node along a diagonal axis that is oblique to one or more of the X, Y, and Z axes.

20. (Currently Amended) The HPC system of Claim 19, the connection between the first node and the fifth node operable to reduce message jumps among the plurality of nodes.

21. (Currently Amended) A method for forming ~~an HPC node~~ a node, comprising:  
providing a motherboard;  
integrating a switch with the motherboard, the integrated switch comprising eight or more ports;

integrating at least two processors with the motherboard; and  
coupling each processor with the integrated switch.

22. (Original) The method of Claim 21, wherein coupling each processor with the integrated switch comprises coupling each processor to the integrated switch through a Host Channel Adapter (HCA).

23. (Currently Amended) The method of Claim 22, wherein coupling each processor with the integrated switch comprises coupling each processor to the integrated switch through a ~~Hyper-Transport/PCI~~ peripheral component interconnect (PCI) bridge.

24. (Currently Amended) The method of Claim 21, further comprising coupling at least two of the processors directly to each other via a ~~Hyper-Transport~~ link supporting processor-to-processor communication.

25. (Original) The method of Claim 21, wherein coupling each processor with the integrated switch comprises coupling each processor communicably to the integrated switch through a ~~North Bridge~~ Northbridge.

26. (Original) The method of Claim 21, the integrated switch operable to communicate ~~I/O~~ input/output (I/O) messages at a bandwidth substantially similar to power of the processors.

27. (Currently Amended) The method of Claim 21, the integrated switch comprising ~~an Infiniband switch~~ twenty-four ports and enabling a toroidal topology comprising four dimensions.